5



WHAT IS CLAIMED IS:

1. A method for providing access from a multifunction device to data operatively associated with a user-specified remote storage device, comprising:

establishing a link between said multifunction device and a userspecified remote storage device having said data operatively associated therewith; and

accessing said data operatively associated with said user-specified remote storage device from said multifunction device over said link established therebetween.

- 2. The method of claim 1, further comprising identifying said userspecified remote storage device.
- 3. The method of claim 1, wherein identifying said user-specified remote storage device is based at least in part on a path thereto specified by a user at said multifunction device.
- 4. The method of claim 1, wherein identifying said user-specified remote storage device is based at least in part on a user profile.
- 5. The method of claim 1, further comprising:

converting a document to electronic format at said multifunction device; and

combining said document in electronic format with said accessed data.

6. The method of claim 1, further comprising:

combining said accessed data with an electronic document generated at said multifunction device; and

sending said combined electronic document and accessed data from said multifunction device to a network destination.



- 7. The method of claim 1, wherein accessing said data is from an address book operatively associated with said user-specified remote storage device.
- 8. The method of claim 7, further comprising identifying a network destination for an electronic document generated at said multifunction device based on said data accessed from said address book.
- 9. The method of claim 7, further comprising editing an entry in said address book operatively associated with said user-specified remote storage device from said multifunction device.
- 10. The method of claim 1, further comprising configuring said multifunction device before identifying said user-specified remote storage device.
- 11. The method of claim 1, further comprising displaying at least a portion of said data at said multifunction device.
- 12. A method for accessing user-requested data from a configured multifunction device, comprising:

identifying a remote storage device having said user-requested data operatively associated therewith; and

retrieving said user-requested data operatively associated with said remote storage device from said configured multifunction device.

- 13. The method of claim 12, wherein identifying said remote storage device is based at least in part on a path for said remote storage device specified by a user at said configured multifunction device.
- 14. The method of claim 12, wherein identifying said remote storage device is based at least in part on a user profile.

5



15. The method of claim 12, further comprising:

converting a document to electronic format at said configured multifunction device; and

combining said document in electronic format with said retrieved userrequested data.

16. The method of claim 12, further comprising:

combining said retrieved user-requested data with an electronic document generated at said configured multifunction device; and

sending said combined electronic document and retrieved userrequested data from said configured multifunction device to a network destination.

- 17. The method of claim 12, wherein retrieved said user-requested data is from an address book operatively associated with said remote storage device.
- 18. The method of claim 17, further comprising identifying a network destination for an electronic document generated at said configured multifunction device based on said user-requested data retrieved from said address book.
- 19. The method of claim 17, further comprising editing an entry in said address book operatively associated with said remote storage device from said multifunction device.
- 20. The method of claim 17, further comprising displaying at least a portion of said data at said multifunction device.

5



- 21. A multifunction device comprising computer-readable media operatively associated with said multifunction device and having computer-readable program code thereon including program code for identifying data operatively associated with a user-specified remote storage device, and program code for accessing said data operatively associated with said user-specified remote storage device from said multifunction device.
- 22. The multifunction device claim 21, wherein said data is an address book.
- 23. The multifunction device of claim 22, wherein said computer-readable program code comprises:

program code for retrieving an entry from said address book, said entry identifying a network destination;

program code for associating said entry from said address book with an electronic document at said multifunction device; and

program code for sending said electronic document to said network destination identified by said entry from said address book.

- 24. The multifunction device of claim 21, wherein said data is a document in electronic format.
- 25. The multifunction device of claim 21, wherein said computer-readable program code comprises:

program code for sending a document in electronic format from said multifunction device to a network destination.





26. The multifunction device of claim 21, wherein said computer-readable program code further comprises:

program code for combining a document in electronic format with a document image at said multifunction device;

program code for sending said combination of said document in electronic format and said document image from said multifunction device to a network destination.

27. The multifunction device of claim 21, wherein said user-specified remote device is another multifunction device.